

L Number	Hits	Search Text	DB	Time stamp
1	1344436	three adj way valve	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/04 09:44
2	17404	three adj way adj valve	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/04 09:44
3	277	(three adj way adj valve) and (warm adj water)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/04 09:45
4	135	(three adj way adj valve) and (warm adj water) and (cold adj water)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/04 09:45
5	103	(three adj way adj valve) and (warm adj water) and (cold adj water) and pump	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/04 09:46
6	23	(three adj way adj valve) and (warm adj water) and (cold adj water) and pump and thermostat	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/04 09:49
7	152	valve and (warm adj water) and (cold adj water) and pump and thermostat	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/04 09:53
8	5184	valve and thermostat and (fan or blower)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/04 09:53
9	753	valve and thermostat and (fan or blower) and damper	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/04 09:54
10	243	valve and thermostat and (fan or blower) and damper and (hot adj water)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/04 09:54
11	77	valve and thermostat and (fan or blower) and damper and (hot adj water) and (cold adj water)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/04 09:56
12	23	valve and thermostat and (fan or blower) and damper and (warm adj water) and (cold adj water)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/04 09:58
13	126	236/12.16	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/04 10:01
14	311	236/12.1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/04 10:04

15	355	236/12.11	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/04 10:08
16	157	236/12.15		2004/08/04 10:08

Day : Wednesday

PALM INTRANET

Date: 8/4/2004

Time: 12:49:11

Inventor Name Search Result

Your Search was:

Last Name = WALSH

First Name = PAUL

Application#	Patent#	Status	Date Filed	Title	Inventor Name 31
<u>60557674</u>	Not Issued	020	03/31/2004	SYSTEMS AND METHODS FOR PREDICTING WEATHER ELEMENTS AND APPLICATIONS THEREOF	WALSH, PAUL
<u>60546876</u>	Not Issued	020	02/23/2004	EDGE CONTROLLED AIRBAG FOLD AND METHOD	WALSH, PAUL
<u>60507523</u>	Not Issued	020	10/02/2003	METHOD FOR INTEGRATING BUSINESS STRATEGIES IN MANAGERIAL PROCESSES	WALSH, PAUL E.
<u>60502266</u>	Not Issued	020	09/12/2003	SYSTEMS AND METHODS FOR PREDICTING WEATHER ELEMENTS	WALSH, PAUL
<u>60428364</u>	Not Issued	159	11/22/2002	APPARATUS FOR REFRIGERATION AND HEATING	WALSH, PAUL J.
<u>60428344</u>	Not Issued	159	11/22/2002	VARIABLE CONSTANT VOLUME COOLING/HEATING UNIT	WALSH, PAUL J.
<u>60233780</u>	Not Issued	159	09/19/2000	LIQUID ADDITIVE SPRAY INJECTION TO POLYMERIC POWDERS	WALSH, PAUL P
<u>60232972</u>	Not Issued	159	09/14/2000	LIQUID ADDITIVE SPRAY INJECTION TO POLYMERIC POWDERS	WALSH, PAUL P.
<u>10719920</u>	Not Issued	030	11/21/2003	SYSTEM AND APPARATUS FOR REFRIGERATION AND HEATING	WALSH, PAUL J.
<u>10718838</u>	Not Issued	030	11/21/2003	VARIABLE CONSTANT VOLUME COOLING/HEATING UNIT	WALSH, PAUL J.
<u>10705758</u>	Not Issued	020	11/12/2003	SYSTEM, METHOD, AND COMPUTER PROGRAM PRODUCT FOR FORECASTING	WALSH, PAUL E.

				WEATHER-BASED DEMAND USING PROXY DATA	
10695445	Not Issued	030	10/29/2003	SYSTEMS AND METHODS FOR RECOMMENDING BUSINESS DECISIONS INFLUENCED BY WEATHER ELEMENTS	WALSH, PAUL
10694416	Not Issued	030	10/27/2003	APPARATUS FOR MAXIMUM WORK	WALSH, PAUL J.
10686623	Not Issued	030	10/17/2003	METHOD FOR INTEGRATING BUSINESS STRATEGIES IN MANAGERIAL PROCESSES	WALSH, PAUL E.
10629078	Not Issued	030	07/28/2003	SANDWICH PANEL WITH INTERIOR BARRIER	WALSH, PAUL
10617361	Not Issued	019	07/10/2003	NOVEL TYPE II RESTRICTION ENDONUCLEASE, BTGZI, OBTAINABLE BACILLUS THERMOGLUCOSIDASIUS 36A AND A PROCESS FOR PRODUCING THE SAME	WALSH, PAUL
10380263	Not Issued	030	06/25/2003	LIQUID ADDITIVE SPRAY INJECTION TO POLYMERIC POWDERS	WALSH, PAUL P.
09656397	Not Issued	041	09/06/2000	SYSTEM, METHOD AND COMPUTER PROGRAM PRODUCT FOR SHORT-RANGE WEATHER ADAPTED, BUSINESS FORECASTING	WALSH, PAUL E.
09333154	6372842	150	06/14/1999	METHODS OF USING AN AQUEOUS COMPOSITION CONTAINING A WATER-SOLUBLE OR WATER-DISPERSIBLE SYNTHETIC POLYMER AND RESULTANT COMPOSITIONS FORMED THEREOF	WALSH , PAUL
09199499	6120832	150	11/25/1998	METHOD AND APPARATUS FOR MEASURING THE TRANSFER EFFICIENCY OF A COATING MATERIAL	WALSH , PAUL P.
09194531	6117417	150	11/25/1998	MOUTHWASH COMPOSITION COMPRISING CETYL PYRIDINIUM CHLORIDE AND AN AMPHOTERIC SURFACTANT	WALSH , PAULA
09164730	6254552	150	10/01/1998	INTRA-CORONARY RADIATION DEVICES CONTAINING CE-144	WALSH , PAUL R.

OR RU-106					
09146793	6164685	150	09/03/1998	DEPLOYMENT DOOR FOR AIR BAG MODULE	WALSH , PAUL R.
09066624	6131917	150	04/24/1998	TOWING DEVICE	WALSH , PAUL
08278744	5616175	150	07/22/1994	3-D CARBON-CARBON COMPOSITES FOR CRYSTAL PULLING FURNACE HARDWARE	WALSH , PAUL J.
08000411	5261443	150	01/04/1993	WATERSAVING RECIRCULATING SYSTEM	WALSH , PAUL F.
07790079	5277934	250	11/13/1991	METHOD FOR PROTECTING A GRAPHITE CHUCK FOR A STARTER FILAMENT IN THE MANUFACTURE OF POLCRYSTALLINE SILICON	WALSH , PAUL J.
07544611	Not Issued	166	06/27/1990	GRAPHITE CHUCK FOR A STARTER FILAMENT IN THE MANUFACTURE OF POLCRYSTALLINE SILICON AND METHOD OF PROTECTION	WALSH , PAUL J.
06764234	4659435	150	08/09/1985	INTEGRALLY HEATED ELECTROCHEMICAL CELL METHOD AND APPARATUS	WALSH , PAUL L.
06488371	4644138	150	04/25/1983	TEMPERATURE CONTROL SYSTEM WITH SIMPLIFIED CONTROLLER AND POWER SUPPLY	WALSH , PAUL L.
06281541	4389462	250	07/08/1981	PROCESS FOR ENCLOSING A PIN SHANK WITHIN AN ENCLOSING MEMBER AND ARTICLE PRODUCED THEREBY WHICH IS SUBSTANTIALLY DEVOID OF A GAP BETWEEN THE ENCLOSING MEMBER AND THE HEAD OF THE PIN	WALSH , PAUL J.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
	walsh	paul
		<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page